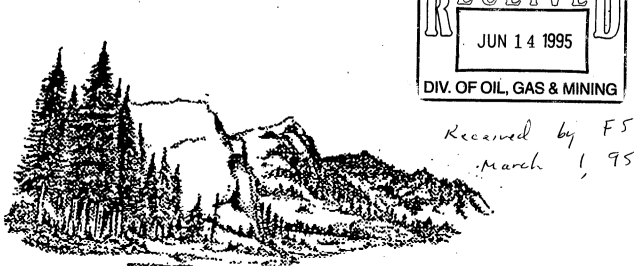
File 5/003/025

BURLEY RANGER DISTRICT USDA - FS - Sawtooth National Forest

To: Lynn Kunsler
Fax #: 801-369-3940
Date: 6/14/95
From: Gordon Struthers
SUBJECT Lynn Spr POO MESSAGE The changes we asked to- LAST Dec. Also my ck list Will use it to write my next Letter, will send you a copy when it goes out.
Page 1 of pages
and two not receive all of the pages, please call <u>Condon</u> , at (208)
BURLEY RANGER DISTRICT ROUTE # 3, 3650 OVERLAND AVE. BURLEY, IDAHO 83318-3242
Telephone: (208) 678-0430 FAX Number: (208) 678-0439



COMPLETENESS CHECKLIST

CHECK	hynn Springs	
IF COMPLETE	ITEM (If incomplete, describe what is needed)	
	General Information	
	Acres in each claim	
	Principals	
	11/ + Preston + Ronald(?)	•
/		
	Properly/Area Description	
		•
$\Box Q$	Description of Operation 10.5tran on Oslumes/yr Amouto of	
10	aste Rock? Amouto of	•
	Access	
_		
	Add yearly Rel NITE	
	□ Map	
7	Sketch Map not accorate - P, + + c/cause	
// -	19 to BLIST FENCE TERMS	_ /
/ 1	Project Description	<i></i>
_	Reclamation-start & to get	
_	to 46Ac.	•
/ [Equipment & Vehicles	,
_		
_	befor use at Lynn Spr.	
[☐ Structures	
_	habor Camp to comply with State	
_	vags.	
\ L.	egal Discuipa	
\. M	PAPO ohowo 160 At claim. With B, 1/ \$10 10-2	
N P	reston only claim MAX at 40 Ac each	
	Rosald 60 Ac MAX	

	Environmental Protection Measures
	☐ Air Quality
*	Water Quality Ad Mfc
	Solid Wastes Fuel oforage?
	Reclamation finning?
	Fish & Wildlife
	CR GOVEY done - Report 10 CHAS & expressed
	Hazardous Substances Fuel sterage? with 400 gal. Containment structures
·	Close-Out Reclamation 5tant ushen? Need tachedole

SUGGESTED	FORMAT	FOR	A	NOTICE

Cla	BROWN RIDGE-Z	RECEIVED BURLEY R.D
A.	Claimant(s): Name WILLIAM L. BOWN Address 842 LIEST 400 NORTH LIEST BOUNTIFUL, LT. 8487 Phone # 801-295-0601	MAR OI '95
В.	Claimant(s): Name PRESTON E BOWN Address Route 30 P.O. Box 785 PARK VALLEY, UTAH Phone #	SSS WLF RECP REC RGE RGE I
Bri	ation and Access: ef description (including legal) of the sting or proposed access to the area of	location and operation.
Bridexis A.G	ef description (including legal) of the sting or proposed access to the area of General Description of Location: Legal Description: Section 1/4 5 2 4 wiship: 14 N. Range: 6 W Section	operation. <u>5EC-20 - NE'4</u> 5EC
Bride exist A.() B.1 Tov	ef description (including legal) of the sting or proposed access to the area of General Description of Location: Legal Description: Section 1/4 5 € 1/4	operation. SEC. 20 - NE/4 SEC (s): Zo, 29 (s):
Bride exist A.O B.I Tow Tow C. exp	ef description (including legal) of the sting or proposed access to the area of General Description of Location: Legal Description: Section 1/4 5 2/4 which which Range: 16 W Section which Section Range: Section Se	operation. SEC. 20 - NE'4 SEC (s): Z0,29 (s): roposed for FOUR (4)

	2	005

r.	what type of stakes/flagging (color?) did you use so that our Specialists can find the site(s) proposed for surface disturbance (not the claim corners) in the field? Flaverscent RED STREET TAPE.
G. PLEASE ENDIN	Location Map: Attach a general location and vicinity map showing claim boundaries, UMC numbers in the correct areas, and existing and/or proposed access routes, holes, trenches, excavations, structures, wells, waste dumps, tailings disposal, and disturbed areas. A USGS 7.5 minute topographic map is preferred, but an accurate sketch map will do.
5) <u>Gene</u>	cal Information
A.	Proposed starting date of operation: MAY 1, 1995 Estimated completion date of operation (unknown or lifetime do not provide a definable term of use: THE YEAR 2025
В.	Operation will be (is): ContinuousSeasonal_X
	Will you operate on weekends? X Weekdays? X
	During what months will you be operating? APRIL OR MAY THROWN NOVEMBER INTERMITEMELY.
PUBL	IC SAFETY
C.	What provisions will you make for Public Safety regarding open pits and trenches? WARNING SIGNS. LOCKED GATE PRIOR TO ENTERING QUARRY AREA.

How long will the pits/trenches remain open? UNTIL THE COMPLETEN DATE.

Will you be backfilling as you go? IN CERTAIN CASES BACKFILLING AND RECONTOURING AND RESERVING WILL TAKE PLACE SO AS TO MAINTAIN A MAXIMUM OF S ACRES SURFACE DISTURBANCE AT ANY GIVEN TIME.

Will you be using flagging? No Barricades? No

6)

7)

	Equipment, Personnel, and Supporting Facilities.
	Equipment: List all equipment to be utilized i connection with the proposed activity, e.g.: mining, roa maintenance, hauling, etc. D-8 H BULLDOZER, TRACK-EXCAVATOR, PIT DUMP TRUCK, FORK LIFT, I TON 4X4 TRUDIESET, TRACKOR-TRAILER AND/OR BOS-TAIL.
	Will explosives be used? <u>No</u> Will explosives b stored on site? <u>No</u>
	Personnel: How many people will be working at the site MINIMUM OF TWO MAXIMUM OF EIGHT.
	How many caretakers, or people will be living at the site? MINIMUM OF TWO MAXIMUM OF EGHT 5/6/ADE
	Supporting Facilities: Describe any proposed or existing structures, sanitary facilities or secured areas, and institute the secured areas.
	structures, sanitary facilities or secured areas, and justify the reasons for continued maintenance and/or construction of these facilities: NO PROPOSED OF EXPLORES ON SITE.
	structures, sanitary facilities or secured areas, and justify the reasons for continued maintenance and/or construction of these facilities: NO PROPOSED OR EN
n'r	structures, sanitary facilities or secured areas, and justify the reasons for continued maintenance and/or construction of these facilities: NO PROPOSED OF EXPLOYINES ON SITE.
	structures, sanitary facilities or secured areas, and justify the reasons for continued maintenance and/or construction of these facilities: NO PROPOSED OR EN ISTING STRUCTURES ON SITE. Deser Exploration (if applicable):
er	structures, sanitary facilities or secured areas, and justify the reasons for continued maintenance and/or construction of these facilities: NO PROPOSED OR EXPOSED ON SITE. Seed Exploration (if applicable): asions of proposed holes, trenches, or excavations cify type): EXPOSE SOUTH GUARRY "CAP" AND LEDGE
er	structures, sanitary facilities or secured areas, and justify the reasons for continued maintenance and/or construction of these facilities: NO PROPOSED OR EXISTING STRUCTURES ON SITE. Deserous Deserous Construction (if applicable): Deserous of proposed holes, trenches, or excavations
er	structures, sanitary facilities or secured areas, and justify the reasons for continued maintenance and/or construction of these facilities: NO PROPOSED OR EXPOSED ON SITE. Seed Exploration (if applicable): asions of proposed holes, trenches, or excavations cify type): EXPOSE SOUTH GUARRY "CAP" AND LEDGE
er ec 5 0	structures, sanitary facilities or secured areas, and justify the reasons for continued maintenance and/or construction of these facilities: NO PROPOSED OR EN ISTING STRUCTURES ON SITE. Disconsistent of secured areas, and justified the second of proposed holes, trenches, or excavations saify type): EXPOSE SOUTH GUARRY "CAP" AND LEDGE Y 50' Y 50'
er ec 5 6	structures, sanitary facilities or secured areas, and justify the reasons for continued maintenance and/or construction of these facilities: NO PROPOSED OF EN ISTING STRUCTURES ON SITE. Seed Exploration (if applicable): asions of proposed holes, trenches, or excavations affy type): EXPOSE SOUTH GUARRY "CAP" AND LEDGE SOUTH GUARRY "
er • • • • • • • • • • • • • • • • • • •	structures, sanitary facilities or secured areas, and justify the reasons for continued maintenance and/or construction of these facilities: NO PROPOSED OR EN ISTING STRUCTURES ON SITE. Disconsistent of secured areas, and justified the second of proposed holes, trenches, or excavations saify type): EXPOSE SOUTH GUARRY "CAP" AND LEDGE Y 50' Y 50'

Over 1,000,000 tons/cu yds per year_

Waste Disposed of, off site (tons/cu yds) Waste Disposed of, off site (tons/cu yds) Maximum anticipated dimensions of pit area Number of linear feet of underground workings Mining Method: (Check all that apply) Underground Gravel/Sand Pit Truck to Plant Openpit Y Clay Pit BorrowPit SingleBench Drill & Blast Tailing Pond SlurryPump WasteDump Railline Other Quarry: Hilltop Shovel Multibench Gravel Bar Skimming Sidehill Dragline Low level Other Processing: If processing of the ore or minerals mined is planned to be conducted on-site or adjacent to the extraction area briefly describe the nature of the processing, an explain the disposal method for tailings or waste from the processing (Use additional space if necessary). flow chart or schematic diagram of the processing procedure may be attached Boyk Fold to Be Skought of THE GNARTY ARFA TO PROCESSIAL ALEA FOLD TO BOOK TO BE SENDED TO BE SKOUGHT OF THE GNARTY ARFA TO PROCESSIAL ALEA FOLD TO BOOK TO BE SENDED TO BE SKOUGHT OF THE GNARTY ARFA TO PROCESSIAL ALEA FOLD TO BOOK TO BE ABSTONE TO BE SKOUGHT OF THE GNARTY ARFA TO PROCESSIAL ALEA FOLD TO BOOK TO BE ABSTONE TO BE SKOUGHT OF THE GNARTY ARFA TO PROCESSIAL ALEA FOLD TO BOOK TO BE ABSTONE T	В.	
Waste Disposed of, off site (tons/cu yds) Maximum anticipated dimensions of pit area Number of linear feet of underground workings Mining Method: (Check all that apply) Underground Gravel/Sand Pit Truck to Plant Openpit Y Clay Pit BorrowPit SingleBench Drill & Blast Tailing Pond SlurryPump WasteDump Railline Other Quarry: Hilltop Shovel Multibench Gravel Bar Skimming Sidehill Dragline Low level Other Processing: If processing of the ore or minerals mined is planned to be conducted on-site or adjacent to the extraction area briefly describe the nature of the processing, an explain the disposal method for tailings or waste from the processing (Use additional space if necessary) flow chart or schematic diagram of the processing procedure may be attached Burk STOME TO BE GROUNT OF THE GUARRY AREA TO PROCESSING AND PROPED OF THE GUARRY AREA TO PROCESSING AND PROPED OF THE GUARRY AND PROPED OF THE GUARRY AND PROPERS OF THE GU		Total Anticipated Production (for life of operation):
Underground Gravel/Sand Pit Truck to Plant Openpit X Clay Pit BorrowPit SingleBench Drill & Blast Tailing Pond SlurryPump WasteDump Railline Other Quarry: Hilltop Shovel X Multibench Gravel Bar Skimming Sidehill Dragline Low level Other Processing: If processing of the ore or minerals mined is planned to be conducted on-site or adjacent to the extraction area briefly describe the nature of the processing, and explain the disposal method for tailings or waste from the processing (Use additional space if necessary). flow chart or schematic diagram of the processing procedure may be attached BULK STOME TO BE BROUGHT OF THE GUARTY AREA TO PROCESSING AREA FOR THE GUARTY AREA TO PROCESSING AREA TO THE GUARTY AREA TO PROCESSING AREA FOR THE GUARTY AREA TO PROCESSING AREA TO THE GUARTY		Quantity of ore to be removed (tons/cu yds) 10,000 70N Waste Retained on Site (tons/cu yds) Waste Disposed of, off site (tons/cu yds) Maximum anticipated dimensions of pit area Number of linear feet of underground workings
Openpit X Clay Pit BorrowPit SingleBench Drill & Blast Tailing Pond SlurryPump WasteDump Railline Other Quarry: Hilltop Shovel Multibench Gravel Bar Skimming Sidehill Dragline Low level Other Processing: If processing of the ore or minerals mined is planned to be conducted on-site or adjacent to the extraction area briefly describe the nature of the processing, an explain the disposal method for tailings or waste from the processing (Use additional space if necessary). flow chart or schematic diagram of the processing procedure may be attached Buck STANE TO BE SHOWERT OF THE GUARTY AREA TO PROCESSIAL AREA SPLITTED.		Mining Method: (Check all that apply)
Multibench Gravel Bar Skimming Sidehill Dragline Low level Other Processing: If processing of the ore or minerals mined is planned to be conducted on-site or adjacent to the extraction area briefly describe the nature of the processing, an explain the disposal method for tailings or waste from the processing (Use additional space if necessary). If the processing (Use additional space if necessary) flow chart or schematic diagram of the processing procedure may be attached BULK STONE TO BE GROUGHT OF THE GRAFEY AREA TO PROCESSING AREA FRE SPLITTING THE GRAFEY AREA TO PROCESSING AREA FROM THE GRAFEY AREA TO PROCESSING AREA FRE SPLITTING THE GRAFEY AREA TO PROCESSING THE GRAFEY AREA TO PROCESSING THE GRAFEY AREA TO PROCESSING THE GRAFEY THE GRA		SingleBench Drill & Blast Tailing Pond SlurryPump WasteDump Railline
If processing of the ore or minerals mined is planned to be conducted on-site or adjacent to the extraction area briefly describe the nature of the processing, an explain the disposal method for tailings or waste from the processing (Use additional space if necessary). flow chart or schematic diagram of the processing procedure may be attached BULK STONE TO BE BRUGHT OF THE GUARRY AREA TO PROCESSING ALEA FOR SPLITTING DOWN TO PLAGIONE PROUNT, PACKAGED AND READED FOR SHIPMENT AWAY FROM QUARRY, WASTE BOOK TO BE WILLIAM		Hilltop Shovel X Multibench Gravel Bar Skimming Sidehill Dragline
be conducted on-site or adjacent to the extraction area briefly describe the nature of the processing, an explain the disposal method for tailings or waste from the processing (Use additional space if necessary). flow chart or schematic diagram of the processing procedure may be attached Burk STONE TO BE BROUGHT OF THE GUARRY AREA TO PROCESSING ALEA FOR SPLITTING DOWN TO PLAGIONE PRODUCT, PACKAGED AND READED FOR SHIPMENT AWAY FROM QUARRY, WASTE BOCK TO BE WILLIAM		
		be conducted on-site or adjacent to the extraction area, briefly describe the nature of the processing, and explain the disposal method for tailings or waste from the processing (Use additional space if necessary). A flow chart or schematic diagram of the processing procedure may be attached BULK STONE TO BE BROUGHT OF THE GUARRY AREA TO PROCESSING ALEA FOR SPLITTING DOWN TO PLASTONE PRODUCT, PACKAGED AND READED FOR SHIPMENT AWAY FROM QUARRY, WASTE BOCK TO BE UTILLY
	4	PULED AND KETURNED TO PIT.
	-	PILED AND RETURNED TO PIT.

E. Toxic Substances

Do you plan to use cyanide, aqua regia, mercury, or other toxic materials in your operation? NO If yes, please attach a copy of the appropriate Waste Discharge Permit or waiver.

Please specify the quantity and type of chemicals to be used on site: GASOLINE, DIESEL FUEL, OTHER PETROLEUM PRODUCTS 400 GALLONS.

F. Water

Estimate the quantity (gpd) of water required by the mining and processing operation. Specify the proposed source of this water, the method of transport to the property, and the quantity and method of disposal of used and/or surplus water: NO WATER USED FOR PROCESSING.

8. Reclamation Plan and Proposal Measures to Prevent Undue and Unnecessary Degradation:

You are encouraged, but not required to describe the methods, including the sequence and timing, that will be used to complete the final reclamation of the land disturbed in your proposed mining operations. Diagrams may be used.

Operator/Claimant Signature

Rev. 11/92

8. CREATION OF PROCESSING AREA LAST YEAR RESULTED IN DEAD CEDAR OR JUNIPER TREES ABOUT THE AREA. THESE WILL BE PUSHED TOGETHER IN LARGE PILES. IN SOME CASES FIREWOOD PERMITS WILL BE SOUGHT FOR THE REMOVAL OF "CHOICE" FUEL WOOD. REMAINDER TO BE BURNED OR OTHERWISE DISPOSED

